

## Indonesia caught between surge and slow vaccine rollout

July 3 2021, by Edna Tarigan and Victoria Milko



Men pray during the burial of a relative at Rorotan Cemetery which is reserved for those who died of COVID-19, in Jakarta, Indonesia, Thursday, July 1, 2021. New land around the capital city continues to be cleared for the dead and gravediggers have to work late shifts following surges in COVID-19 cases fueled by travel during the Eid holiday in May, and the spread of the delta variant of the coronavirus first found in India. Credit: AP Photo/Dita Alangkara



Sri Dewi stood in the graveyard with her family, waiting their turn to bury her brother. He suffered a stroke and needed oxygen, but there wasn't any in a hospital overwhelmed with COVID-19 patients.

"We took him to this hospital, but there was no room for him," said Dewi. "The hospital was out of oxygen."

The family finally bought an oxygen tank at a shop and brought the brother home, but he died later that evening.

After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of COVID-19 cases that have strained its health care. But inadequate global supply, the complicated geography of the world's largest archipelago nation, and hesitancy among some Indonesians stand as major roadblocks.

Fueled by travel in May during the Islamic holiday of Eid al-Fitr, and the spread of the delta variant of the coronavirus first found in India, the most recent spike has pushed some hospitals to the limits. Over the past two weeks, the seven-day rolling average of daily cases rose from over 8,655 to 20,690. Nearly half of those who are PCR tested return positive results.

Even those numbers are an undercount, with almost 75% of provinces reporting a testing rate below the recommended benchmark of 1 test per 1,000 people, according to the World Health Organization.





A worker paints coffins made in anticipation of a surge of COVID-19 cases, at a local government building compound in Surabaya, East Java, Indonesia, Saturday, July 3, 2021. After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of cases that have strained hospitals in the country. Credit: AP Photo/Trisnadi

The impact is obvious across Java, Indonesia's most populated island. In mid-June, hospitals began to erect plastic tents to serve as makeshift intensive care units, and patients waited for days before being admitted. Oxygen tanks were rolled out on the sidewalk for those lucky enough to receive them, while others were told they would need to find their own supply.

Away from the hospitals, new land continues to be cleared for the dead.



Families wait turns to bury their loved ones as gravediggers work late shifts. Last year, Indonesia's highest Islamic clerical body issued a decree that mass graves—normally forbidden in Islam—would be permitted during the pandemic crisis.

While the surge has largely been concentrated on Java, it's a matter of time before it hits other parts of the sprawling archipelago, where the underfunded and understaffed health facilities are even more fragile and could collapse, said Dicky Budiman, an epidemiologist at Griffith University in Australia.



Paramedics tend to people at an emergency tent erected to accommodate a surge of COVID-19 patients at a hospital in Bekasi, on the outskirts of Jakarta, Indonesia, Monday, June 28, 2021. After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of



cases that have overburdened its health care system. Credit: AP Photo/Achmad Ibrahim

The government has been resisting imposing tougher COVID-19 restrictions for fear of hurting the economy, Southeast Asia's largest, which last year recorded its first recession since 1998. This week the government announced its strictest measures of 2021 starting Saturday, including work from home, the closure of places of worship and malls as well as limiting restaurants to delivery only.

"We have agreed with the governors, mayors, to strictly enforce this emergency measures," said Luhut Binsar Pandjaitan, who has been appointed to lead the pandemic response.

Some health experts doubt the measures will be enough, given the overall lax enforcement.

"Indonesia still doesn't have enough testing capacity, and isolation and quarantine strategies aren't effective ... there still isn't enough active casefinding," said Budiman. "The government should be concerned with three strategies: strengthening testing, quarantine and early treatment."





Paramedics roll a man on a hospital bed past emergency tents erected to accommodate a surge of COVID-19 patients at a hospital in Bekasi, on the outskirts of Jakarta, Indonesia, Monday, June 28, 2021. After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of cases that have overburdened its health care system. Credit: AP Photo/Achmad Ibrahim

Without the willingness to enter a full lockdown, Indonesia's only way out is the <u>vaccines</u>.

Like many other countries, Indonesia has fallen short of the shots it needs. By June 30, it had received 118.7 million doses of the Sinovac and AstraZeneca vaccines—far short of the amount needed to vaccinate 181.5 million people, or 70% of the population. Millions of additional



doses are scheduled to arrive in the coming months, but will still not be enough to reach the target.

The U.S. announced Friday it will donate 4 million Moderna vaccine doses through the U.N.-backed COVAX program as soon as possible. In addition, national security adviser Jake Sullivan and Indonesian Foreign Minister Retno Marsudi discussed U.S. plans to increase assistance for Indonesia's broader COVID-19 response efforts, according to National Security Council spokesperson Emily Horne.



Emergency tents erected to accommodate a surge of COVID-19 patients are seen at the parking lot of a government hospital in Bekasi, on the outskirts of Jakarta, Indonesia, Monday, June 28, 2021. After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of cases that have overburdened its health care system. Credit: AP Photo/Achmad Ibrahim



Indonesia is also working on developing its own vaccine, but even if it passes clinical trials, it isn't expected to hit production until next year.

President Joko Widodo has set a goal of vaccinating 1 million people a day, turning stadiums, community centers, police stations and neighborhood clinics into mass vaccination sites. The government aims to double the daily rate starting in August. So far, only about 5% of the population have been vaccinated.

Siti Nadia Tarmizi, a spokesperson for Indonesia's vaccination program, said that the regions with more cases will be a priority.

Geography poses massive challenges in a country whose thousands of islands stretch across an area about as wide as the continental United States, and transportation and infrastructure are limited in many places.

Government officials have said there are preparations in place such as training staff and working to secure a stable cold supply chain that's required for transporting vaccines.





A woman sits inside an emergency tent erected to accommodate a surge of COVID-19 patients at a hospital in Bekasi, on the outskirts of Jakarta, Indonesia, Monday, June 28, 2021. After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of cases that have overburdened its health care system. Credit: AP Photo/Achmad Ibrahim





This aerial shot shows workers bury a COVID-19 victim in Medan, North Sumatra, Indonesia, Thursday, July 1, 2021. After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of cases that have overburdened its health care system. Credit: AP Photo/Binsar Bakkara





A medical worker prepares to give a shot of Sinovac COVID-19 vaccine during a vaccination campaign at Patriot Candrabhaga Stadium in Bekasi on the outskirts of Jakarta, Indonesia, Thursday, July 1, 2021. The world's fourth most populous country is now racing to inoculate as many people amid explosion of COVID-19 cases that have overburdened its health care system, but progress have been slow due to limited global vaccine supply, the unpreparedness of the national health system and vaccine hesitancy. Credit: AP Photo/Achmad Ibrahim





Workers bury a COVID-19 victim at Rorotan Cemetery in Jakarta, Indonesia, Thursday, July 1, 2021. New land around the capital city continues to be cleared for the dead and gravediggers have to work late shifts following surges in COVID-19 cases fueled by travel during the Eid holiday in May, and the spread of the delta variant of the coronavirus first found in India. Credit: AP Photo/Dita Alangkara





A man prays at the grave of a relative who died of COVID-19 during a burial at Rorotan Cemetery in Jakarta, Indonesia, Thursday, July 1, 2021. New land around the capital city continues to be cleared for the dead and gravediggers have to work late shifts following surges in COVID-19 cases fueled by travel during the Eid holiday in May, and the spread of the delta variant of the coronavirus first found in India. Credit: AP Photo/Dita Alangkara





Workers dig new graves at Rorotan Cemetery which is reserved for those who died of COVID-19, in Jakarta, Indonesia, Thursday, July 1, 2021. New land around the capital city continues to be cleared for the dead and gravediggers have to work late shifts following surges in COVID-19 cases fueled by travel during the Eid holiday in May, and the spread of the delta variant of the coronavirus first found in India. Credit: AP Photo/Dita Alangkara





Family members weep during the burial of a relative at Rorotan Cemetery which is reserved for those who died of COVID-19, in Jakarta, Indonesia, Thursday, July 1, 2021. New land around the capital city continues to be cleared for the dead and gravediggers have to work late shifts following surges in COVID-19 cases fueled by travel during the Eid holiday in May, and the spread of the delta variant of the coronavirus first found in India. Credit: AP Photo/Dita Alangkara





Workers carry a coffin made in anticipation of a surge of COVID-19 cases, at the local government building compound in Surabaya, East Java, Indonesia, Saturday, July 3, 2021. After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of cases that have strained hospitals in the country. Credit: AP Photo/Trisnadi





A medical worker prepares to give a shot of Sinovac COVID-19 vaccine during a vaccination campaign at Patriot Candrabhaga Stadium in Bekasi on the outskirts of Jakarta, Indonesia, Thursday, July 1, 2021. The world's fourth most populous country is now racing to inoculate as many people amid explosion of COVID-19 cases that have overburdened its health care system, but progress have been slow due to limited global vaccine supply, the unpreparedness of the national health system and vaccine hesitancy. Credit: AP Photo/Achmad Ibrahim





Health workers give shots of Sinovac COVID-19 vaccine during a mass vaccination campaign in Depo, West Java, Indonesia, Friday, June 25, 2021. The world's fourth most populous country is now racing to inoculate as many people amid explosion of COVID-19 cases that have overburdened its health care system, but progress have been slow due to limited global vaccine supply, the unpreparedness of the national health system and vaccine hesitancy. Credit: AP Photo/Dita Alangkara





Workers make coffins in anticipation of a surge of COVID-19 cases, at the local government building compound in Surabaya, East Java, Indonesia, Saturday, July 3, 2021. After a slow vaccination rollout, Indonesia is now racing to inoculate as many people as possible as it battles an explosion of cases that have strained hospitals in the country. Credit: AP Photo/Trisnadi

Hesitancy and misinformation has hampered previous vaccination campaigns. Indonesia has had vaccination rates <u>as low as</u> 10% for routine shots for measles and rubella.

"Vaccine hesitancy will really impact vaccination efforts," Budiman said. "Indonesia still doesn't have a strong communication strategy ... and some people still don't think this pandemic exists."



He said the government needs to make "good and strong decisions based on science . ... or I fear we will find ourselves in a similar situation to what happened in India."

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